```
Definition

GroupTernary(op,size,rd,rc,rb,ra) as

d 
RegRead(rd, 128)

c 
RegRead(rc, 128)

b 
RegRead(rb, 128)

case op of

G.MUX:

a 
(c and d) or (b and not d)

endcase

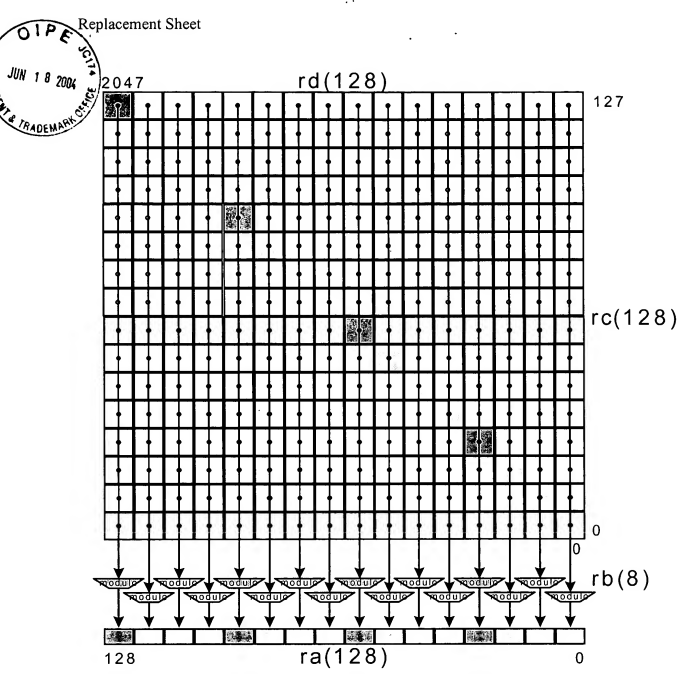
RegWrite(ra, 128, a)

enddef

Exceptions
```

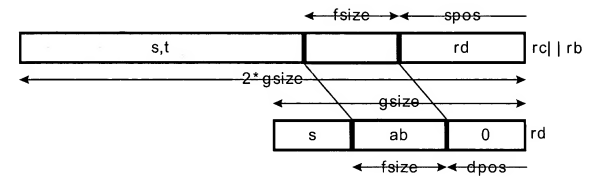
none

Fig. 31E



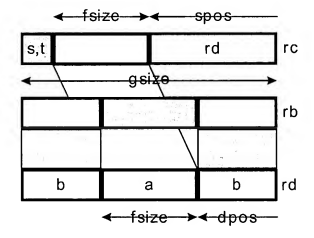
Ensemble multiply Galois field bytes

Fig. 42D



Crossbar extract

Fig. 44C



Crossbar merge extract

Fig. 44D

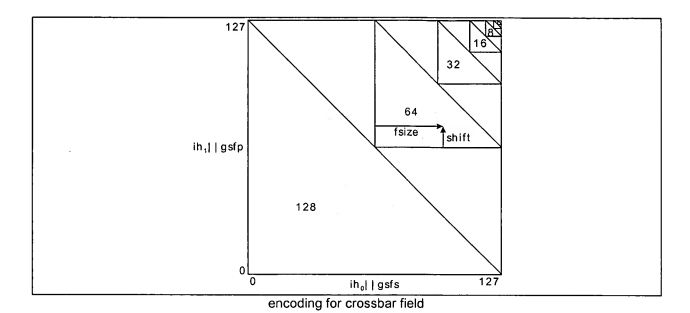


Fig. 45D

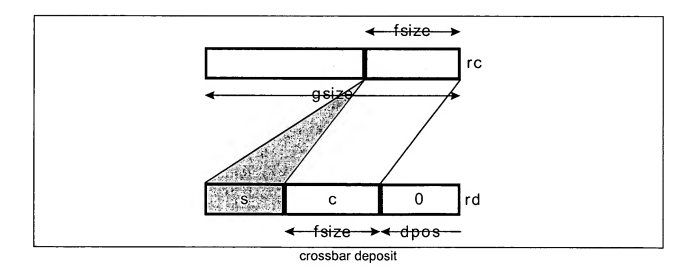


Fig. 45E

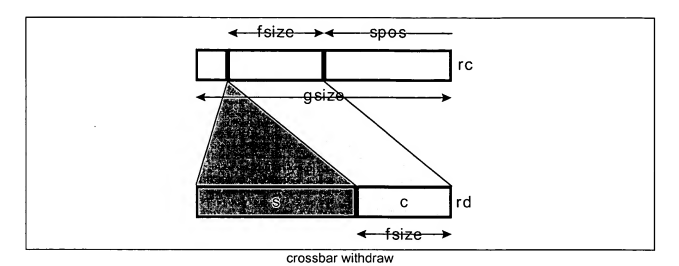


Fig. 45F

Operation codes

X.DEPOSIT.M.2	Crossbar deposit merge pecks
X.DEPOSIT.M.4	Crossbar deposit merge nibbles
X.DEPOSIT.M.8	Crossbar deposit merge bytes
X.DEPOSIT.M.16	Crossbar deposit merge doublets
X.DEPOSIT.M.32	Crossbar deposit merge quadlets
X.DEPOSIT.M.64	Crossbar deposit merge octlets
X.DEPOSIT.M.128	Crossbar deposit merge hexlet

Fig 45G

Format

X.op.gsize

rd@rc,isize,ishift

rd=xopgsize(rd,rc,isize,ishift)

3	1	2625 242	3	18 17	12 11	6 5	0
	ор	ih	rd	rc	gsfp		fs
	6	2	6	6	6	6	

assert isize+ishift ≤ gsize assert isize≥1 ih₀ || gsfs ← 128-gsize+isize-1 ih₁ || gsfp ← 128-gsize+ishift

Fig 45H

Definition

```
def CrossbarFieldInplace(op,rd,rc,gsfp,gsfs) as
      c ← RegRead(rc, 128)
      d ← RegRead(rd, 128)
      case ((op<sub>1</sub> || gsfp) and (op<sub>0</sub> || gsfs)) of
             0..63:
                    gsize ← 128
             64..95:
                    gsize ← 64
             96..111:
                    gsize \leftarrow 32
             112..119:
                    gsize ← 16
             120..123:
                    gsize ← 8
             124..125:
                    gsize \leftarrow 4
             126:
                    gsize \leftarrow 2
             127:
                    raise ReservedInstruction
      endcase
      ishift \leftarrow (op<sub>1</sub> || gsfp) and (gsize-1)
      isize \leftarrow ((op<sub>0</sub> || gsfs) and (gsize-1))+1
      if (ishift+isize>gsize)
             raise ReservedInstruction
      endif
      for i \leftarrow 0 to 128-gsize by gsize
             a_{i+gsize-1..i} \leftarrow d_{i+gsize-1..i+isize+ishift} \parallel c_{i+isize-1..i} \parallel d_{i+ishift-1..i}
      endfor
      RegWrite(rd, 128, a)
enddef
```

Exceptions

Reserved instruction

Fig 45I

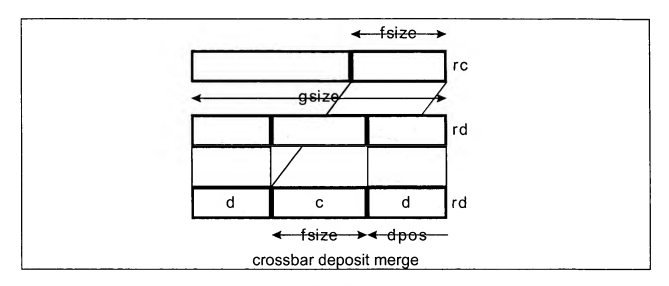


Fig 45J